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#### Effective Trauma Assessment Tools for Women with Severe Mental Illness

Heather A. Bangu Minnesota State University Mankato

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#### **Statement of Purpose**

Minnesota Security Hospital (MSH) serves individuals under civil commitment as Mentally Ill and Dangerous by the State of Minnesota. MSH is evaluating its practices to ensure the treatment environment encompasses a recovery oriented, person-centered, and trauma-informed program. Understanding and assessing trauma will assist clinicians in providing patients with the most effective and efficient treatment (Carlson, 1997). Long term negative outcomes exists for individuals with severe mental illness who have experienced trauma including more severe psychiatric symptoms, substance abuse, and homelessness (Mueser, Salyers, Rosenberg, Ford, Fox, & Carty, 2001). The purpose of this Capstone project was to identify and recommend evidence-based trauma assessment tools that could be used during the admission process for women diagnosed with severe mental illness.

#### **Research Question**

What evidence-based trauma assessment tool is shown to be most effective in assessing trauma in women under civil commitment as Mentally Ill and Dangerous that could be utilized on the admission unit at Minnesota Security Hospital?

## **Summary of Relevant Literature**

Jennings (2004) reports "Up to 81% of men and women in psychiatric hospitals who are diagnosed with a variety of major mental illnesses have experienced physical and/or sexual abuse, while "Sixty-seven percent of these men and women were abused as children" (p. 41). Additionally, the Department of Health and Human Services [DHS] (2009) reports, "Women are six times more likely than men to report being a victim of rape or attempted rape, and they are three times more likely than men to suffer from sexual or physical intimate partner violence" (p. 9).

With the prevalence of trauma there is a need to respond in a trauma informed manner. Trauma Informed Care (TIC) is a holistic approach that is grounded in the understanding of the neurological, biological, psychological, and social effects that trauma has on patients (The National Association of State Mental Health Program Directors [NASMHPD], 2005; Jennings, 2004). The purpose of a trauma assessment is to identify past or current trauma, violence and abuse (Huckshorn, Stomberg, & LeBel, 2008). Assessments serve to increase the clinician's understanding of the patient's symptom severity, how it impacts the patient in treatment, and can support service delivery and patient recovery (Huckshorn et al., 2008).

NASMHPD (2005) defines trauma and traumatic events as the, "Personal experience of interpersonal violence including sexual abuse, physical abuse, severe neglect, loss and/or the witnessing of violence" (p.1). Carlson (1997) states the event must be perceived as uncontrollable, sudden and negative. Traumatic experiences are complex constructs, and vary in regards to their meaning, developmental phase, social context, severity (i.e. intensity, duration, frequency, duration, nature of trauma), and prior life events (Carlson, 1997). Multiple barriers exists when assessing trauma histories including lack of specific questions, client's amnesia, and incomplete report of the symptoms, and/or the misinterpretation of symptoms (Carlson, 1997).

#### REFERENCES AVAILABLE UPON REQUEST



# Effective Trauma Assessment Tools for Women with Severe Mental Illness

#### Heather A. Bangu

Department of Social Work

Minnesota State University, Mankato

Minnesota Security Hospital, Women's admission unit

#### **Key Findings**

Trauma	Women	Psychiatric	Cost	Psychometric	Format	Number of
Assessment	in	Population		Properties	Self-	Items &
Tools	Study	in Study		(as reported	Report	Time to
				by author)	Interview	Administer
Traumatic					Self-	13 items
Events	X	X	Free	Strong	Report	
Questionnaire						5-10 min
						Part 1: 1 item
Trauma						Part 2:
Recovery Scale	X	X	Free	High	Self-	25 items
					Report	Part 3:
						10 items
						5 min
Evaluation of					Self-	10-20 min
Lifetime	X	Unknown	Free	Good	Report	56 items
Stressors					Interview	1-3 hours
Trauma					Self-	17 items
Assessment for	X	X	Free	Satisfactory	Report	
Adults					Interview	10-15 min
Trauma	X	X	For		Self-	100 items
Symptom			Purchase	Strong	Report	
Inventory						5-20 min
Early Trauma			For			56 items
Inventory	X	X	Purchase	Acceptable	Interview	
						15-45 min
Traumatic						38 items
Experiences	X	Unknown	Unknown	Promising	Self-	min
Inventory					Report	Unknown
Life Stressor	X	Unknown	Free	Under	Self-	30 items
Checklist-R				development	Report	15-30 min
Potential				Basic		62 items
Stressful Events	X	X	Free	Properties in	Interview	
Interview				tact		60-90 min

#### Methodology

The criterion was selected in collaboration with MSH staff and focused on trauma, and the inclusion of women and psychiatric populations within studies of the instrument. Psychometric properties and practical issues such as cost-effectiveness, format, and number of items, and time to administer the tool were included.

Next, an extensive systematic review of the literature was conducted in the area of trauma informed care and services, complex trauma, trauma exposure measure, trauma assessment and adults, and trauma and severe mental illness. Data was collected and organized into a table in order to compare the tools to selected criteria. There were 28 articles, 3 books, 5 websites, and 3 PowerPoint's reviewed as part of the process. Trauma assessment tools were obtained via written requests to researchers who developed the tools. The available trauma tools, contact information, and additional information were organized into a resource manual for MSH. An Introduction to Trauma-Informed Care was presented to the MSH Social Service Department. The capstone project is also scheduled to be presented to the Social Service Department.

# Forensic Purpose Statement

"Promote *recovery* and *hope* by creating an environment that is *safe*, *respectful*, and *caring*"

### **Implications for Social Work Practice and Policy**

There are several implications related to the social work profession. Smyth (2008) states it is crucial that social workers understand the impact of trauma and how to identify the variety of trauma reactions within this vulnerable and disadvantaged population. Smyth reports, "Traumainformed policy and practice are very compatible with the values of social work in that the need to empower clients who have experienced trauma is considered essential," thus it is imperative that social workers advocate for trauma-informed policy and practice in all systems (2008, para. 28). The purpose of this project was consistent with the trauma informed care objective which aims to "Do No Harm" (Cusack, Frueh, Hiers, Suffoletta-Maierle, & Bennett, 2003). This project complements the social work value of social justice, specifically engaging in change efforts such as meeting clinical service needs of vulnerable clients who have been impacted by trauma (NASW Code of Ethics, 2008).

#### Implications for Diverse and At-Risk Populations

Individuals with severe mental illness who are admitted within inpatient psychiatric institutions represent the most vulnerable population, and have often experienced trauma, are unable to effectively communicate their needs, and experience difficulty understanding procedures (Frueh, Dalton, Johnson, Hiers, Gold, Magruder, & Santos, 2000). Smyth (2008) reports that given the high prevalence rates of trauma exposure in many vulnerable and disadvantaged populations, social workers must understand the impact of trauma and how to identify the range of trauma reactions. When diverse and vulnerable populations are impacted by trauma, understanding the cultural meaning of trauma is crucial (Smyth, 2008). Similarly, Nelson (2000) reports culturally competent assessment is necessary for ethnic populations.

#### **Discussion and Recommendations**

The selection of a potentially traumatic event measure (PTE) should be guided by the clinical purpose (Gray, Litz, Hsu, & Lombardo 2004), and should be based on the patients presenting problem and one that fits the patient (Carlson, 1997). Based on the key findings, this author recommends that MSH adopt the Traumatic Events Questionnaire (TEQ) or Trauma Recovery Scale (TRS) tool. If more detailed information is required, this author recommends that MSH adopt the Evaluation of Lifetime Stressors (ELS) or the Trauma Assessment for Adults (TAA) tool. Qualifications, training required to administer the measure, and the patient's level of comprehension were anticipated for inclusion in the research, however, the researchers who developed the tools frequently did not address within the studies. When available, information is included in the resource manual.

- The MSH Trauma Informed committee should closely analyze all instruments included in key findings to determine whether any have potential for use at MSH
- Consider using a self-report measure first, and if a patient scores high on a self-report measure, follow-up with a structured-interview to obtain detailed information (i.e. ELS or TAA)
- Seek corroboration of symptoms, and experience reports from official records and collateral sources (Carlson, 1997)
- ❖ Pilot different instruments, and follow any administration instructions precisely
- Consider interpreter services when the patients first language is not English
- ❖ Provide supervision and ongoing training for clinicians in the area of conducting assessment
- ❖ Select a standardized trauma screen. When a patient elicits a positive response from the screen, then a subsequent assessment should follow (Jennings, 2007)